matter of fact, B. coli is a short rod, hardly longer than broad, frequently showing only very feeble motility, and usually having only I to 3 flagella, which stain with difficulty; whereas the typhoid bacillus occurs as long, thin, slender rods and filaments, which (the rods) are actively motile and move about in a fashion quite different from the colon bacillus. Moreover, the flagella average ten in number, and stain readily. The statement that B. coli is frequently present in dirty water must be accepted with reserve, unless it be assumed that the word "dirty" is meant by the author to convey the idea of fouling with matter of an excremental sort. Again, the author, speaking of the staphylococci (s.p. aureus, citreus and albus), says that in nature these germs are found everywhere. We venture to dispute the truth of this remark, which is stated as if it were a fact; yet in our judgment it is merely a supposition, and an erroneous one.

These few criticisms are made in no carping spirit; indeed, the book as a whole strikes us as being one of the best that has been written on the subject, and in many respects it is quite unique. The chapters dealing with the circulation of nitrogen and carbon in nature are altogether admirable. We can find no words sufficiently strong to recommend this book to the perusal of all students of bacteriology, and particularly to those interested in biology from the technical point of view.

Unstinted praise must be given to the translator; in offering to English readers a translation of Prof. Alfred Fischer's "Vorlesungen über Bakterien" he has placed us under a deep debt of gratitude. A. C. HOUSTON.

OUR BOOK SHELF.

A Walk Through the Zoological Gardens. By F. G. Aflalo, F.R.G.S., F.Z.S. Pp. 232. (London: Sands and Co., 1900.)

It is not by any means abundantly clear that a guide to the Zoological Society's Gardens is needed, inasmuch as there already exists the well-known and accurate guide to the Society's collection by Mr. Sclater. Although it is true that the author does not call his book a "guide" in the title, he nevertheless observes in the preface that it is his object "to conduct the reader from house to house and from paddock to paddock, pointing out the chief features of interest" on the way. We must, therefore, consider the book as intended to be a guide. As such it does not appear to us to be at all informing; it would have been well, too, to avoid positive error. The author calls a sea-lion a seal, which—seeing that true seals are often exhibited—is confusing. The African Mudfish, Protopterus, often on view in the Reptile house, is dubbed Lepidosiren, which, we need scarcely explain, is a South American Dipnoan. There are other errors of fact, and certain statements which are so loose and confused that they are practically erroneous. It is naturally impossible in a small book like the present to give an exhaustive account of all the animals to be seen in the course of a year or two in the Gardens. But the author leaves out so many important beasts that he fails to convey a real notion of the extent and variety of the collection. By cutting out the tale of how he rescued a blue pencil from a cormorant, which afterwards swallowed a lady's parasol, and by forbearing to mention that porcupines "pare their teeth on elephants' tusks" (1), and generally by avoiding gossip of a totally uninteresting and equally uninstructive kind, Mr. Aflalo might have grappled more successfully with the immense amount of material at his

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LETTER TO THE EDITOR.

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The Reform of Mathematical Teaching.

To your issue of August 2 Prof. Perry contributes an indictment of the present system of mathematical teaching in this country. As he invites criticism, one need not apologise either for defending existing methods or for criticising his suggested improvements. His main attack seems to be directed against mathematics as an educational subject, and in particular the teaching of Euclid falls under his ban. The elements of abstract reasoning are, he says, quite unnecessary to a boy's mental development. Why does he not add that common-sense is of no value also?

Do we always first learn by actual trial, as is stated in his article? Do we throw ourselves into deep water and learn to swim forthwith? Do we set about jumping, cycling, billiards or cards without any previous explanation? Surely, as a rule, in these matters we are taught, not only what to do at the start, but also, if we can grasp them, the guiding principles. In a game of whist, who does not dread the unreasoning partner who has learnt the rule "Third player plays highest," and blindly acts upon it?"

Euclid, though it might advantageously be shortened by the assumption of a few more axioms and postulates, is not, I venture to say, at all a "soul-destroying, weary, worrying study for the schoolboy." Of course it may be made so, but to every boy, with care, it may become interesting, and, in the experience of many teachers, it proves a more engrossing subject to their classes than either arithmetic or algebra.

Prof. Perry very properly points out some of the weak spots in present-day arithmetic. He instances "our abominable system of weights and measures." One may suggest that that system is hardly the fault of our system of mathematics; it is entirely its misfortune. Will he not, instead of girding at the unfortunate teachers of mathematics, agitate for a conference of delegates from all bodies interested in this most important question?

Later on in his article it is stated that practice, interest, discount, tare and tret, alligation, position, &c., are at this day taught exactly as during the last century. This statement is absurd.

It is true that discount, percentages, stocks, areas, &c., are all dependent on the rule of proportion; but for purposes of explanation and of interest it is certainly as well not to lump these together in one heterogeneous muddle under the head of "Proportion." If such a method were in vogue, or if the whole of arithmetic were, by means of formulæ, reduced to multiplication and division, one would certainly see "the film of dulness covering a boy's face as he entered the class-room."

As regards the syllabus quoted by Prof. Perry, it is easy to agree with him thus far—that it is admirably adapted for a technical training. In practical mathematics, where mental training is of minor importance, exigencies of time will compel the teacher to omit explanations, or only to give them roughly, for his chief object is to enable his pupils to apply mathematical results, as distinct from reasoning, to problems in engineering, science, or kindred subjects.

On the other hand, the average boy's mathematical education up to the age of fifteen or sixteen is an absolutely different matter; to put it crudely—the teacher's main effort is to enable his pupil to ask and to answer reasonably the question "Why?"

At present there is really no orthodox system, but, in my opinion, the methods enunciated in the principal text-books of the day do, with slight exceptions, tend to develop a boy's mental powers.

When the boy has decided on his profession, then by all means continue his education on the lines suggested by Prof.

Finally (if one may misquote his opening words), "it is very important to try to get a view of our system of teaching mathematics, which is not too much tinted with pleasant (or possibly unpleasant) memories of science and engineering."

W. F. BEARD.